L3-Exploring 200 Years of Change: The Lewis and Clark Rediscovery Project

Michael Odell, Ph.D. University of Texas at Tyler

Teresa Kennedy, Ph.D.

GLOBE Program Office

Mitch Klett, Ph.D.

Northern Michigan University

Scott Graves, Ph.D.

Southern Connecticut State University

John Ophus, Ph.D.

University of Northern Iowa

About the Project

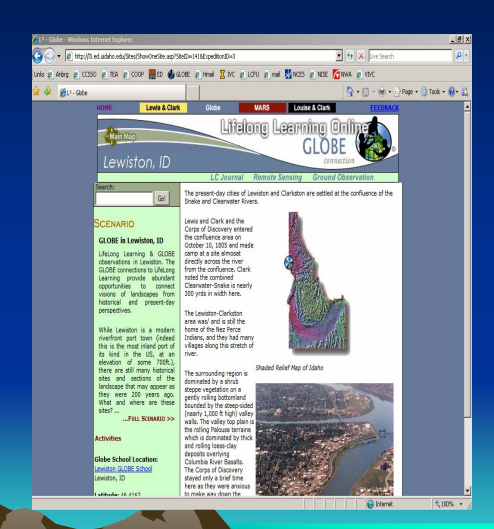
- L3 is comprised of four main components:
 - (1) The Lewis and Clark Rediscovery
 Project a site dedicated to the Lewis and Clark expedition;
 - (2) The GLOBE Connection a site dedicated to displaying current day information about sites along the Lewis and Clark trail;
 - (3) The Mars Discovery Project a site dedicated to examining a future Mars mission, using the Lewis and Clark Expedition as a foundation; and

Mission

- The L3 project's mission is to demonstrate the 200 years of change since the Lewis and Clark expedition, and how this historical event impacts exploration into the future.
- Using multiple perspectives, including Euro-American and Native American, and collaborating with hundreds of entities, such as GLOBE and NASA, L3 strives to allow the user, to experience all you can about the Lewis and Clark expedition, continue to recognize the expedition in the present, and to experience the endless possibilities of expeditions in the future.

L-3 GLOBE

 Allows students and teachers to explore their present day location utilizing GLOBE protocols and comparing their data with observations contained in the Lewis and Clark journals that were written 200 years ago.



http://l3-lewisandclark.org

- Students also have access to LandSat visualizations.
- The original text of the Lewis and Clark Journals
- Material is presented in an interdisciplinary fashion emphasizing:
 - Science
 - Geography
 - History
 - Culture

